SOME CHILLING CONSIDERATIONS ABOUT GLOBAL WARMING

Stephen E. Schwartz



Global Warming Perspectives
An Interdisciplinary Lecture Series on Global Warming



Stony Brook University 12 November 2007

http://www.ecd.bnl.gov/steve

OUTLINE

Earth's energy balance

Perturbations

Carbon dioxide

Climate forcing and response

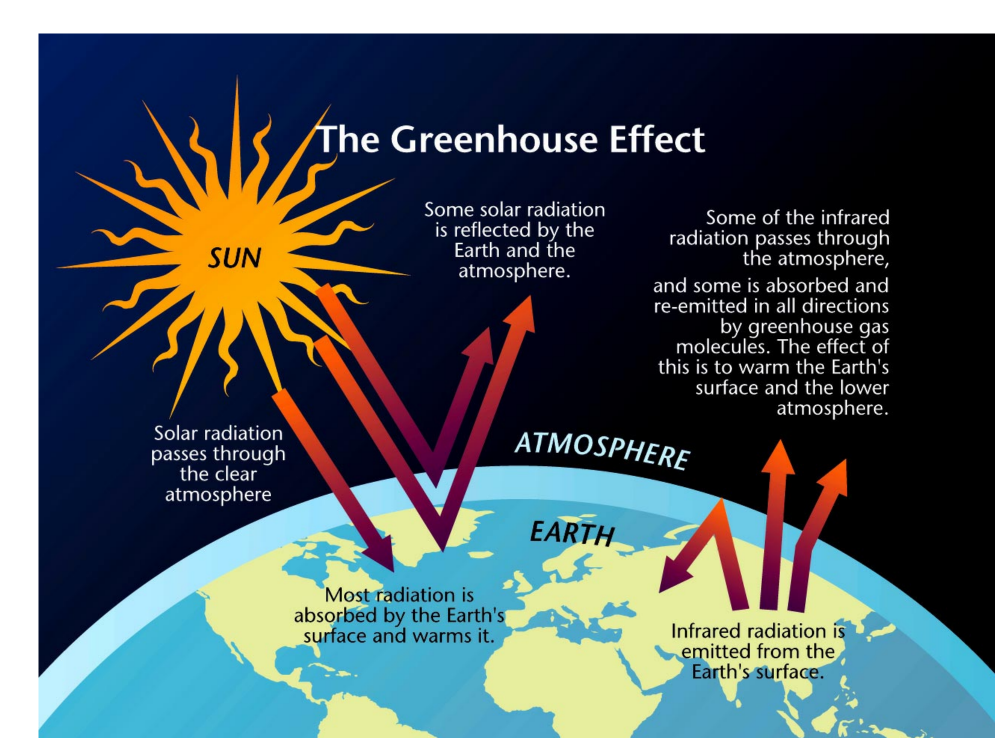
Earth's climate sensitivity

Influence of aerosols

Uncertainty in climate forcing and its implications

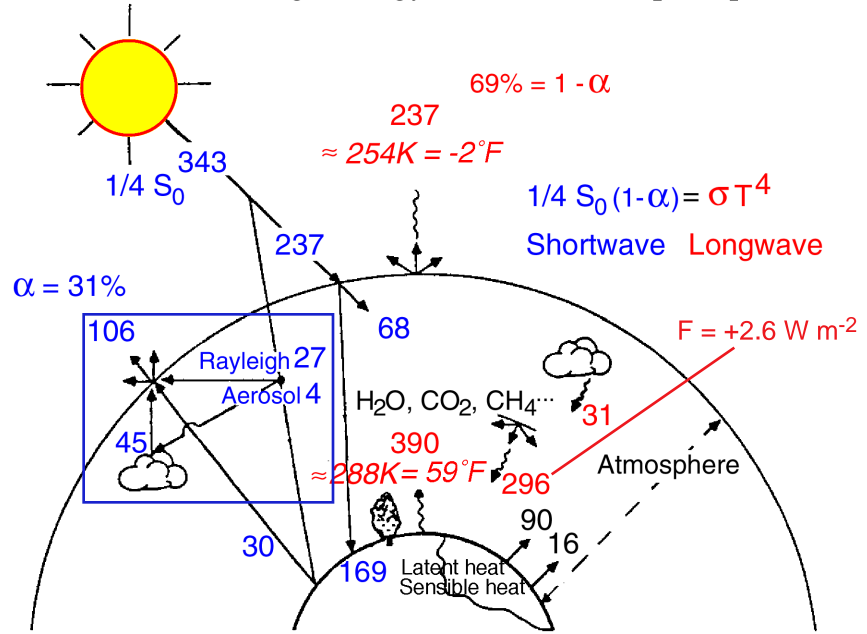
Looking to the future

Concluding remarks



GLOBAL ENERGY BALANCE

Global and annual average energy fluxes in watts per square meter



ATMOSPHERIC RADIATION

Energy per area per time

Power per area

Unit:

Watt per square meter W m⁻²



STEFAN - BOLTZMANN RADIATION LAW

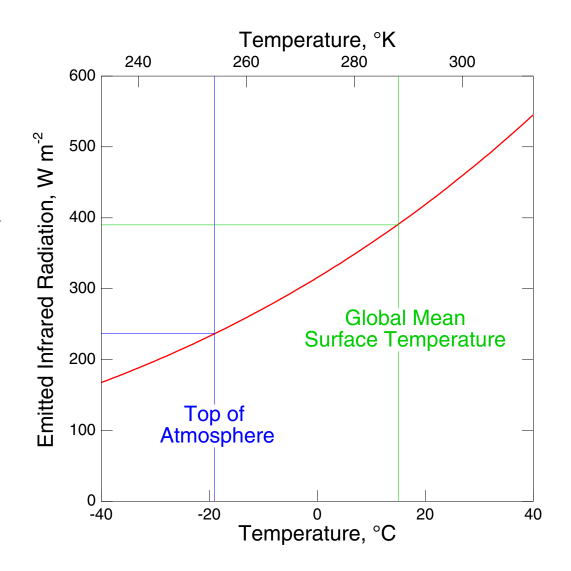
Emitted thermal radiative flux from a black body

$$F = \sigma T^4$$

 $F = \text{Emitted flux, W m}^{-2}$

T = Absolute temperature, K

 σ = Stefan-Boltzmann constant, W m⁻² K⁻⁴



Stefan-Boltzmann law "converts" temperature to radiative flux.

RADIATIVE FORCING

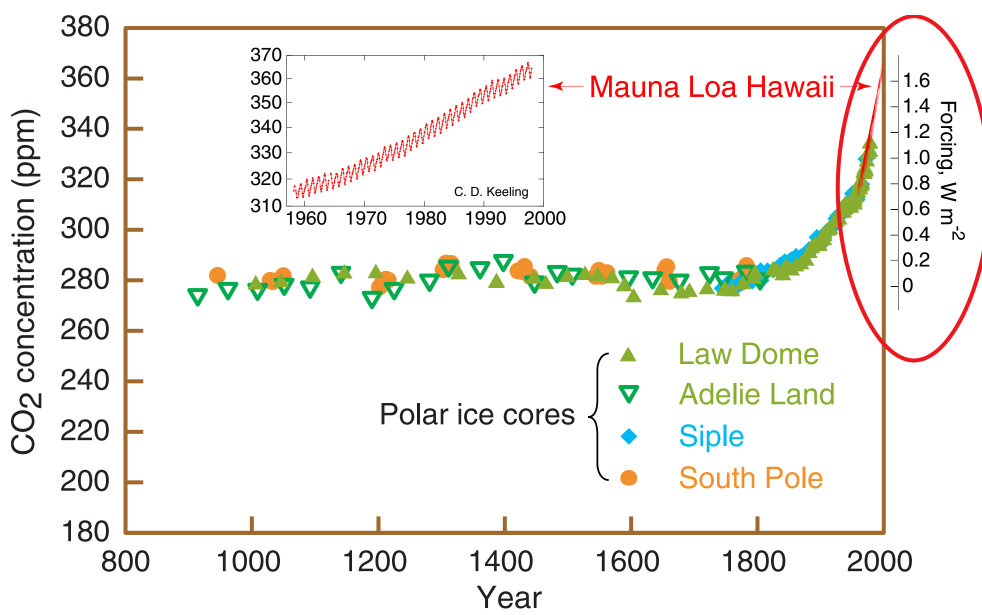
A *change* in a radiative flux term in Earth's radiation budget, ΔF , W m⁻².

Working hypothesis:

On a global basis radiative forcings are additive and fungible.

- This hypothesis is fundamental to the radiative forcing concept.
- This hypothesis underlies much of the assessment of climate change over the industrial period.

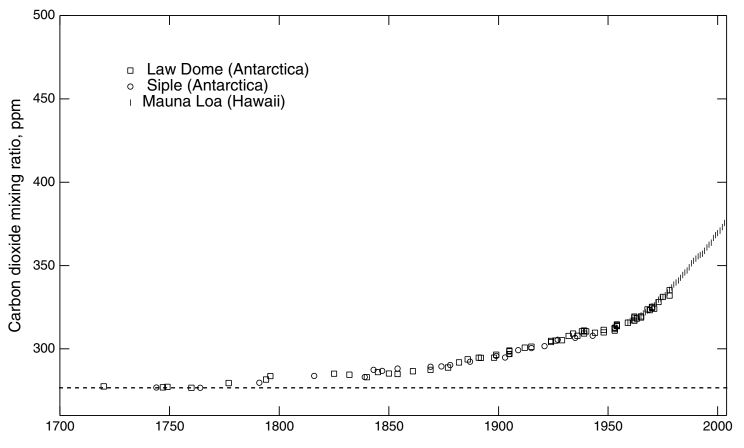
ATMOSPHERIC CARBON DIOXIDE IS INCREASING



Global carbon dioxide concentration and infrared radiative forcing over the last thousand years

INCREASES IN CO₂ OVER THE INDUSTRIAL PERIOD

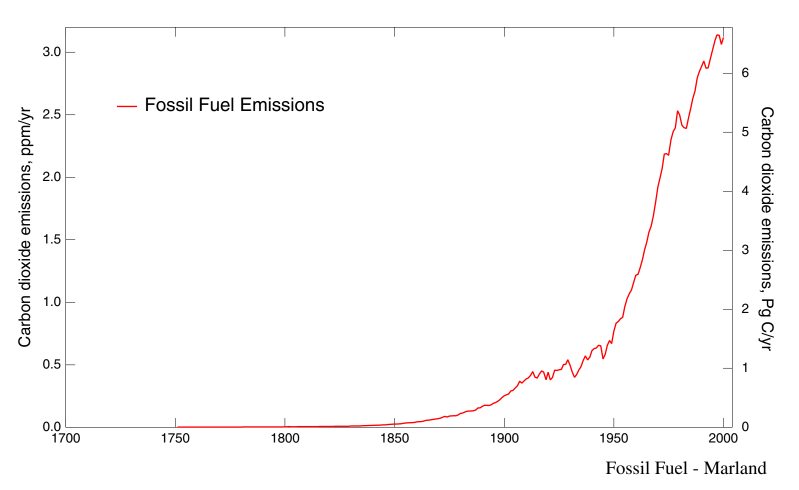
Time series 1700 - 2003



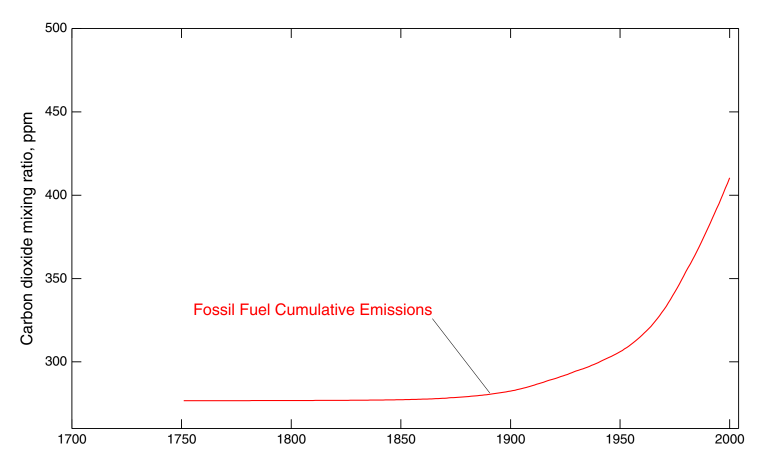
Law - Etheridge et al. Siple - Friedli et al. Mauna Loa - Keeling

ATMOSPHERIC CO₂ EMISSIONS

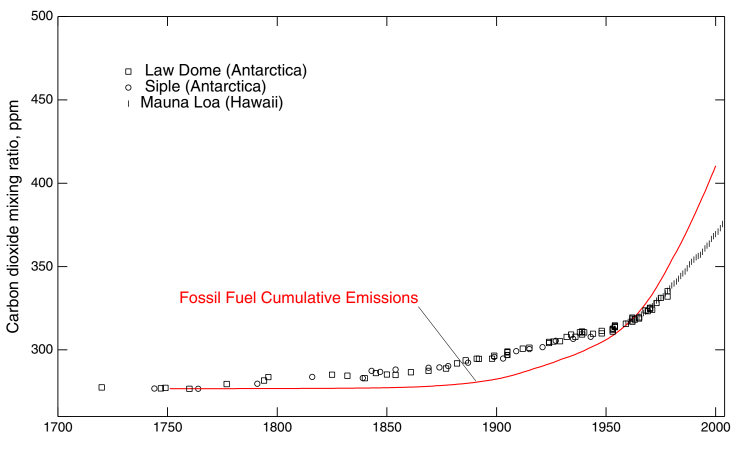
Time series 1700 - 2003



Time series 1700 - 2003

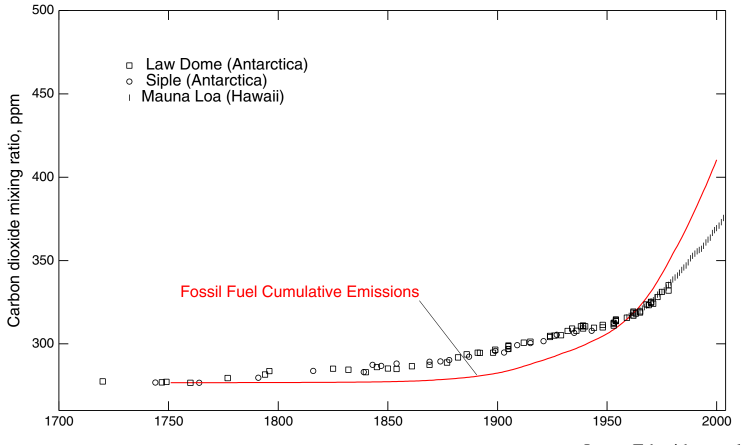


Time series 1700 - 2003



Law - Etheridge et al. Siple - Friedli et al. Mauna Loa - Keeling Fossil Fuel - Marland

Time series 1700 - 2003



Law - Etheridge et al. Siple - Friedli et al. Mauna Loa - Keeling Fossil Fuel - Marland

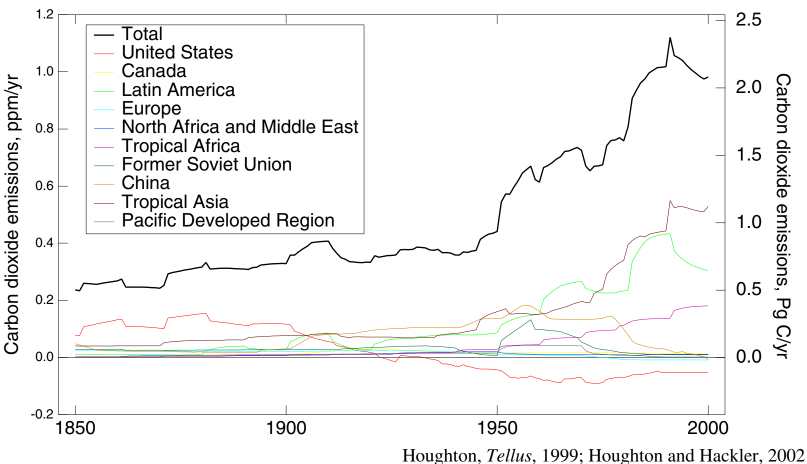
What's missing?

DEFORESTATION AS A SOURCE OF ATMOSPHERIC CO₂



ATMOSPHERIC CO₂ EMISSIONS

Land-use changes 1850 - 2000



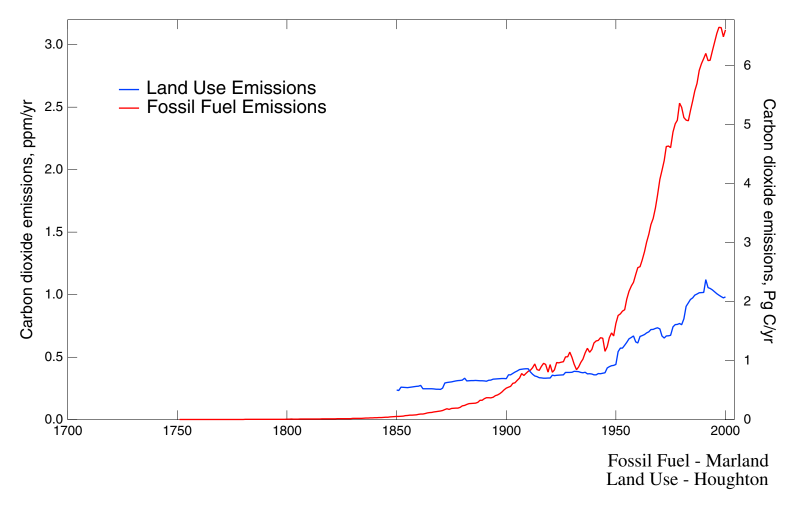
Houghton, Tellus, 1999; Houghton and Hackler, 2002

Carbon flux estimated as land area times carbon emissions associated with deforestation (or uptake associated with afforestation).

United States dominates emissions before 1900 and uptake after 1940.

ATMOSPHERIC CO₂ EMISSIONS

Time series 1700 - 2003

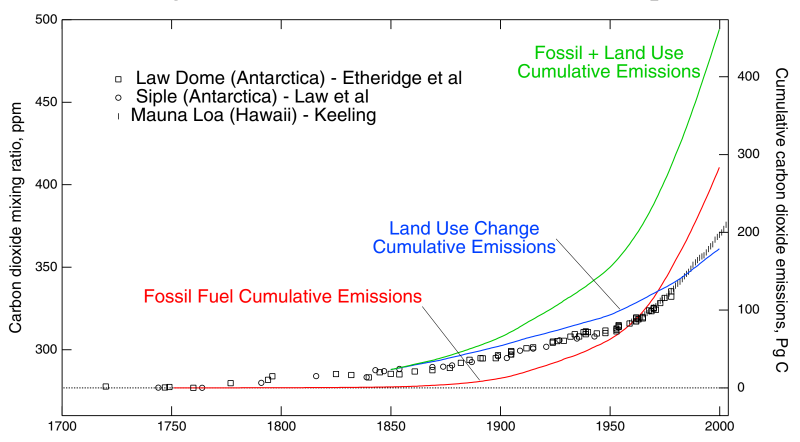


Prior to 1910 CO₂ emissions from land use changes were dominant.

Subsequently fossil fuel CO2 has been dominant and rapidly increasing!

ATTRIBUTION OF INCREASE IN ATMOSPHERIC CO₂

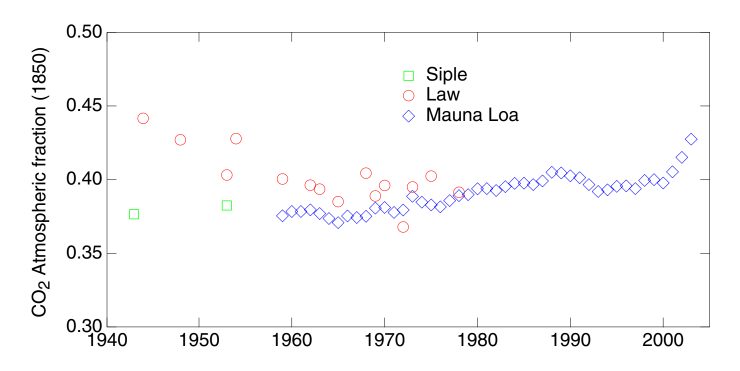
Comparison of *cumulative* CO₂ emissions from fossil fuel combustion and land use changes with measured increases in atmospheric CO₂.



Prior to 1970 the increase in atmospheric CO₂ was dominated by emissions from land use changes, not fossil fuel combustion.

FRACTION OF EMITTED CO₂ REMAINING IN THE ATMOSPHERE

Excess atmospheric CO₂ (relative to 1850) as fraction of cumulative emissions from 1850.

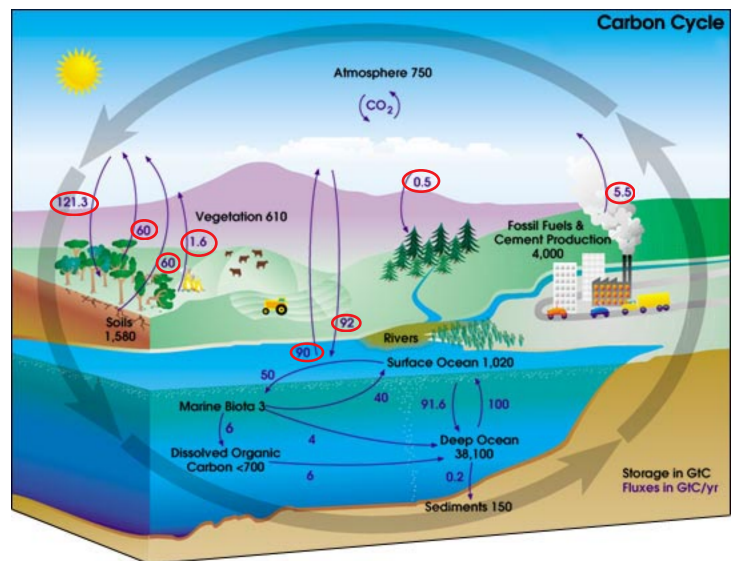


Is the atmospheric CO₂ fraction increasing?

What are the implications for future CO_2 ?

THE CARBON CYCLE

Storage in gigatons; fluxes in gigatons per year



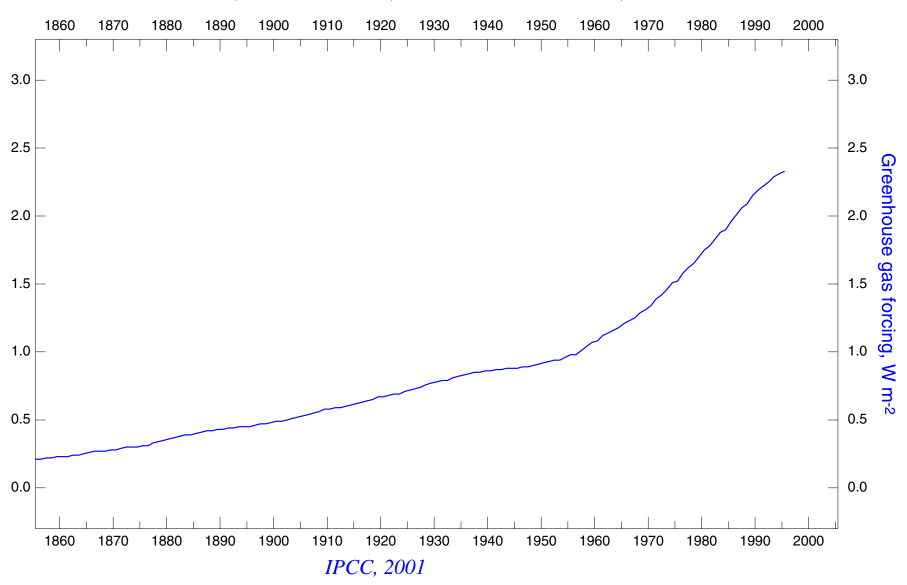
earthobservatory.nasa.gov/Library/CarbonCycle/carbon_cycle4.html

Net change in atmosphere is difference of large fluxes.

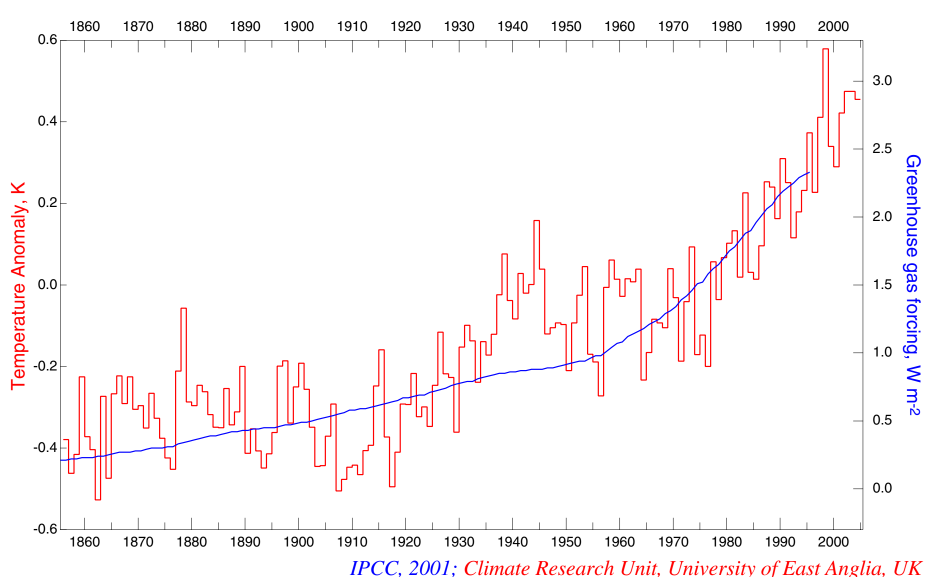
CLIMATE FORCING AND RESPONSE

GREENHOUSE GAS FORCING 1855-2004

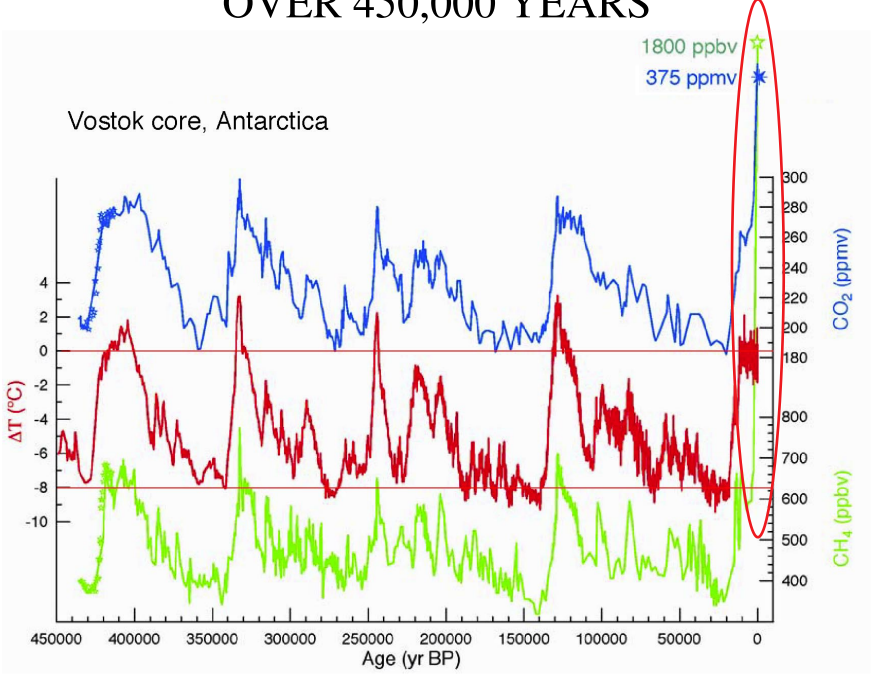
Well mixed greenhouse gases: carbon dioxide, methane, nitrous oxide, CFC's



GREENHOUSE GAS FORCING AND CHANGE IN GLOBAL MEAN SURFACE TEMPERATURE 1855-2004



GREENHOUSE GASES AND TEMPERATURE OVER 450,000 YEARS



CLIMATE RESPONSE

The *change* in global and annual mean temperature, ΔT , K, resulting from a given radiative forcing.

Working hypothesis:

The change in global mean temperature is proportional to the forcing, but independent of its nature and spatial distribution.

$$\Delta T = \lambda \Delta F$$

CLIMATE SENSITIVITY

The *change* in global and annual mean temperature per unit forcing, λ , K/(W m⁻²),

$$\lambda = \Delta T/\Delta F$$
.

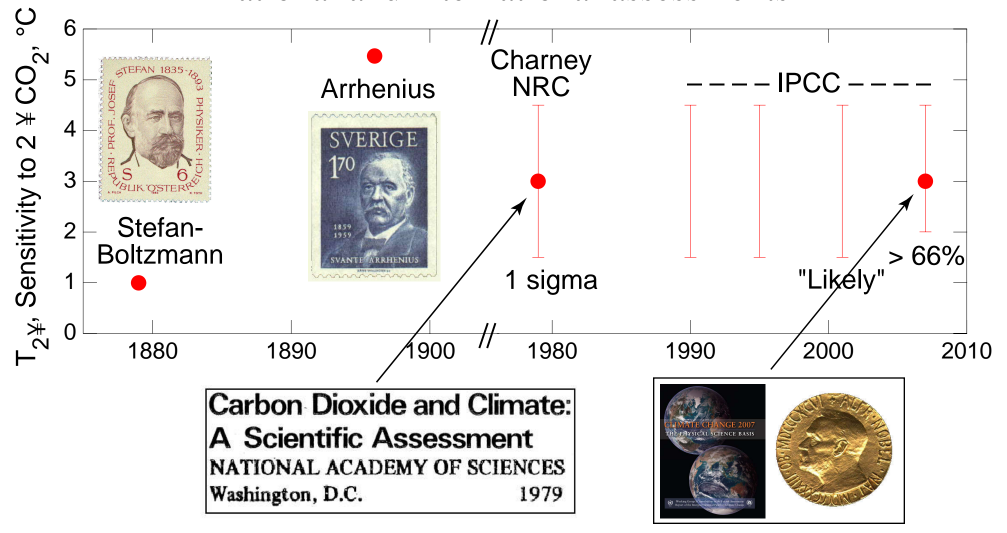
Climate sensitivity is not known and is the objective of much current research on climate change.

Climate sensitivity is often expressed as the temperature for doubled CO₂ concentration $\Delta T_{2\times}$.

$$\Delta T_{2\times} = \lambda \Delta F_{2\times}$$

CLIMATE SENSITIVITY ESTIMATES THROUGH THE AGES

Estimates of central value and uncertainty range from major national and international assessments



Despite extensive research, climate sensitivity remains highly uncertain.

THE 'BIBLE' OF CLIMATE CHANGE

It's big and thick.

Every household should have one.

No one reads it from cover to cover.

You can open it up on any page and find something interesting.

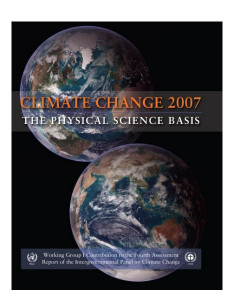
It was written by a committee.

It is full of internal contradictions.

It deals with cataclysmic events such as floods and droughts.

It has its true believers and its rabid skeptics.

http://ipcc-wg1.ucar.edu/wg1/wg1-report.html



IMPLICATIONS OF UNCERTAINTY IN CLIMATE SENSITIVITY

Uncertainty in climate sensitivity translates directly into . . .

- Uncertainty in the amount of *incremental* atmospheric CO₂ that would result in a given increase in global mean surface temperature.
- Uncertainty in the amount of *fossil fuel carbon* that can be combusted consonant with a given climate effect.

At present this uncertainty is about a factor of 3.

KEY APPROACHES TO DETERMINING CLIMATE SENSITIVITY

- Paleoclimate studies.
- Empirical, from climate change over the instrumental record.
- Climate modeling.

Climate models evaluated by comparison with observations are essential to informed decision making.

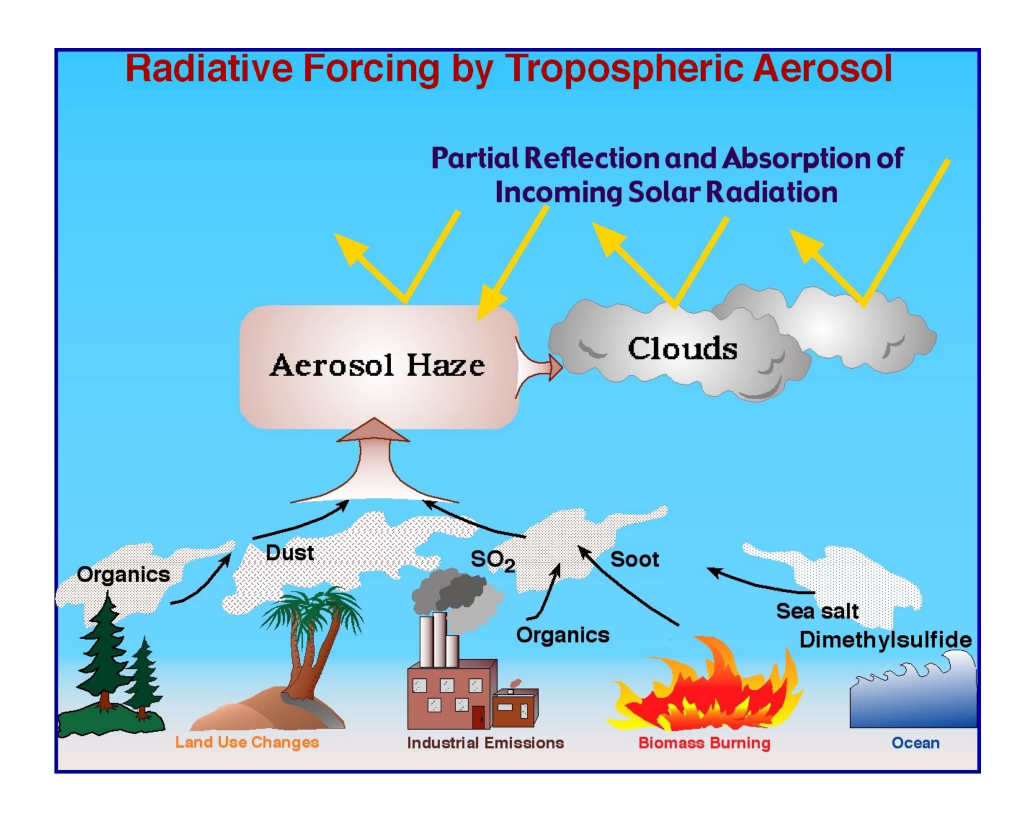
IMPORTANCE OF KNOWLEDGE OF CLIMATE TO INFORMED DECISION MAKING

- The lifetime of incremental atmospheric CO₂ is about 100 years.
- The expected life of a new coal-fired power plant is 50 to 75 years.

Actions taken today will have long-lasting effects.

Early knowledge of climate sensitivity can result in huge averted costs.

INFLUENCE OF AEROSOLS



AEROSOL IN MEXICO CITY BASIN

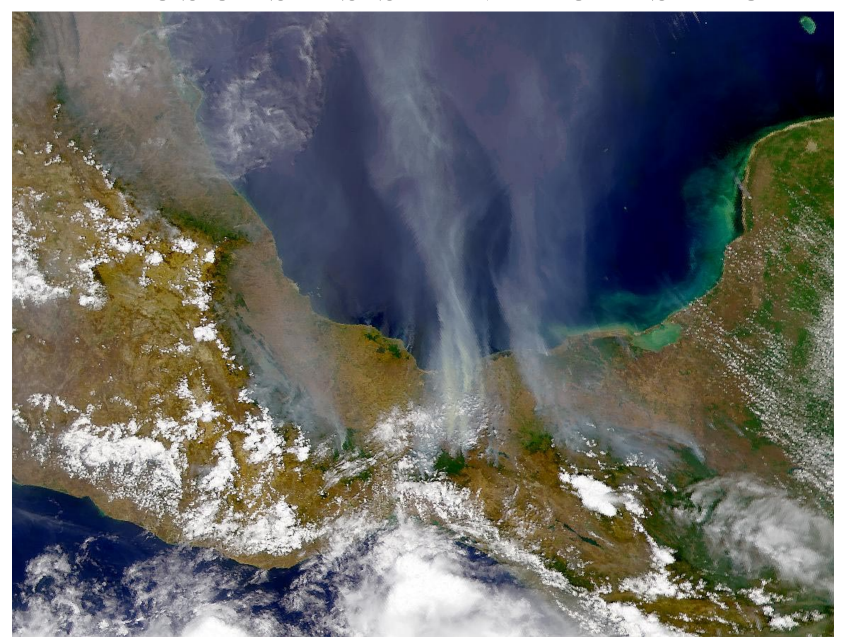


AEROSOL IN MEXICO CITY BASIN



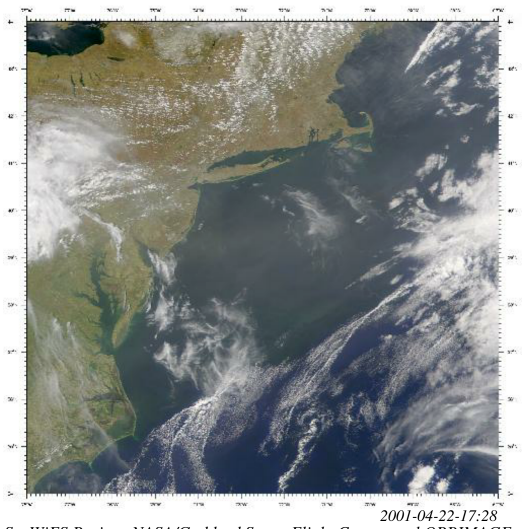
Mexico City is a wonderful place to study aerosol properties and evolution.

AEROSOLS AS SEEN FROM SPACE



Fire plumes from southern Mexico transported north into Gulf of Mexico.

AEROSOL: A suspension of particles in air

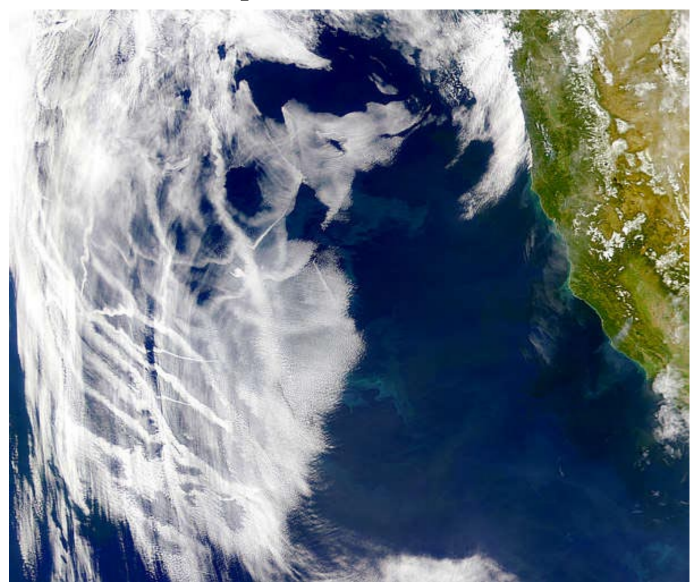


SeaWiFS Project, NASA/Goddard Space Flight Center, and ORBIMAGE

Atmospheric aerosols may result from primary emissions (dust, smoke) or from gas to particle conversion in the atmosphere (haze, smog).

CLOUD BRIGHTENING BY SHIP TRACKS

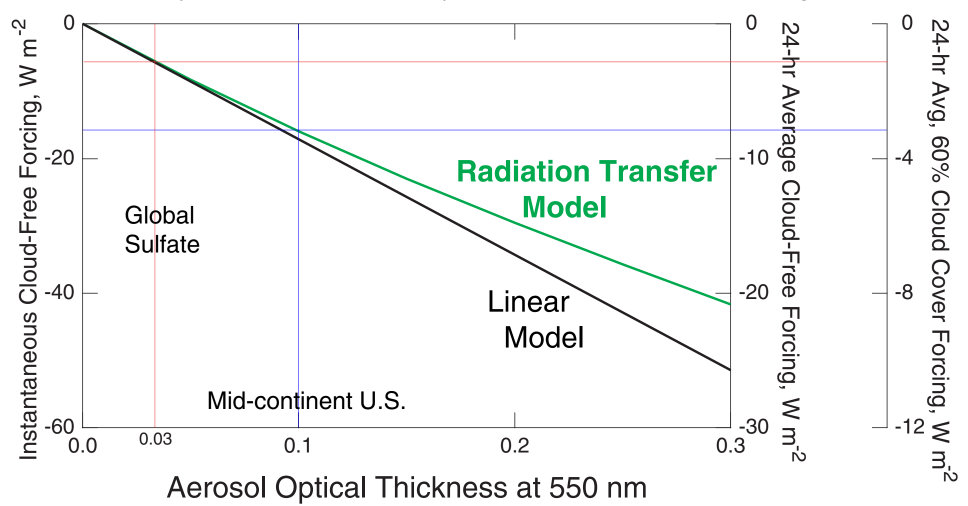
Satellite photo off California coast



Aerosols from ship emissions enhance reflectivity of marine stratus.

ESTIMATES OF AEROSOL DIRECT FORCING

By linear model and by radiation transfer modeling

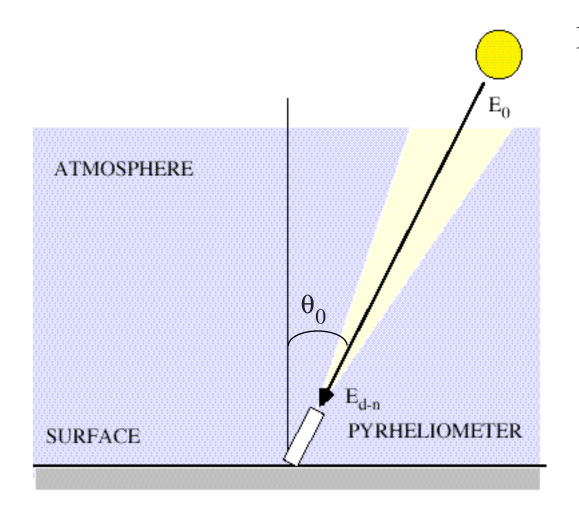


Global average sulfate optical thickness is 0.03: 1 W m⁻² cooling.

In *continental U. S.* typical aerosol optical thickness is 0.1: 3 W m⁻² cooling.

AEROSOL OPTICAL DEPTH

Determination by sun photometry



Beer's law in the atmosphere:

$$E_{d-n} = E_0 e^{-\tau/\cos(\theta_0)}$$

$$\tau = -\cos(\theta_0) \ln \left(\frac{E_{d-n}}{E_0} \right)$$

$$\tau = \tau_{\rm gas} + \tau_{\rm aerosol}$$

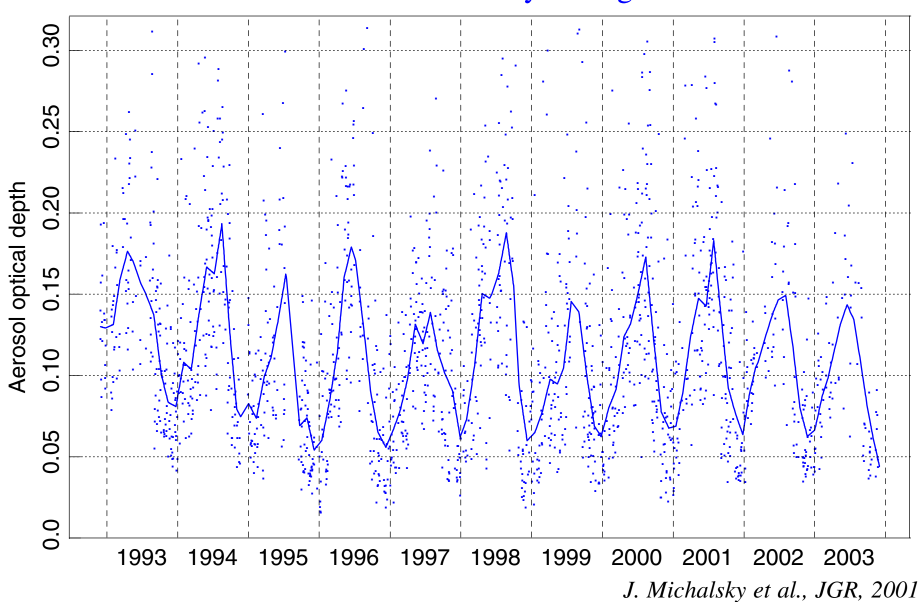
$$\tau_{\rm aerosol} = \tau - \tau_{\rm gas}$$

 $au_{
m gas}$ calculated from known properties of air

AEROSOL OPTICAL DEPTH

Determined by sunphotometry

North central Oklahoma - Daily average at 500 nm

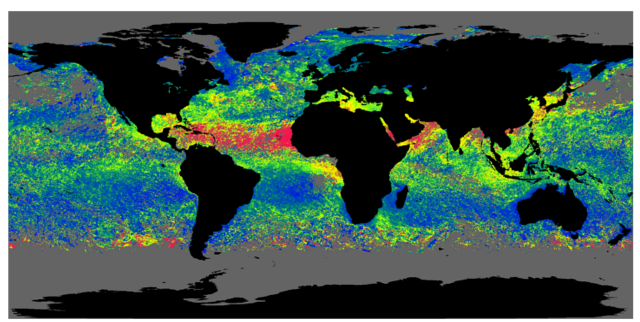


MONTHLY AVERAGE AEROSOL JUNE 1997

Polder radiometer on Adeos satellite

Optical Thickness τ $\lambda = 865 \text{ nm}$

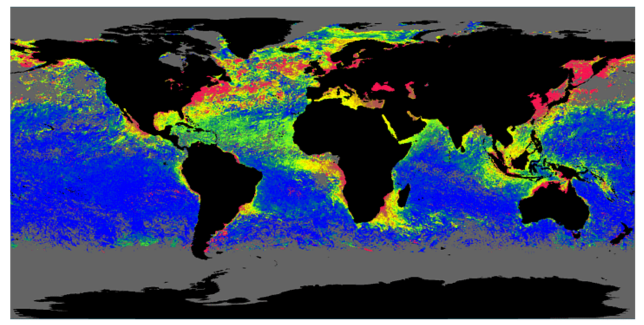
0.5



Ångström Exponent α

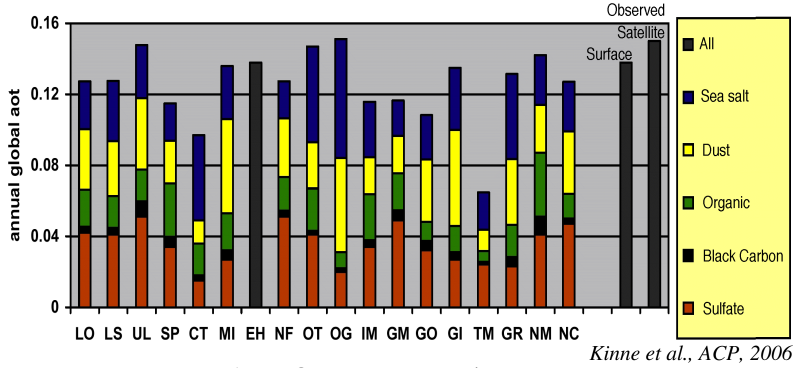
$$\alpha = -d \ln \tau / d \ln \lambda$$

-0.2 1.2



AEROSOL OPTICAL DEPTH IN 18 MODELS (AEROCOM)

Comparison also with surface and satellite observations



Surface measurements: AERONET network.

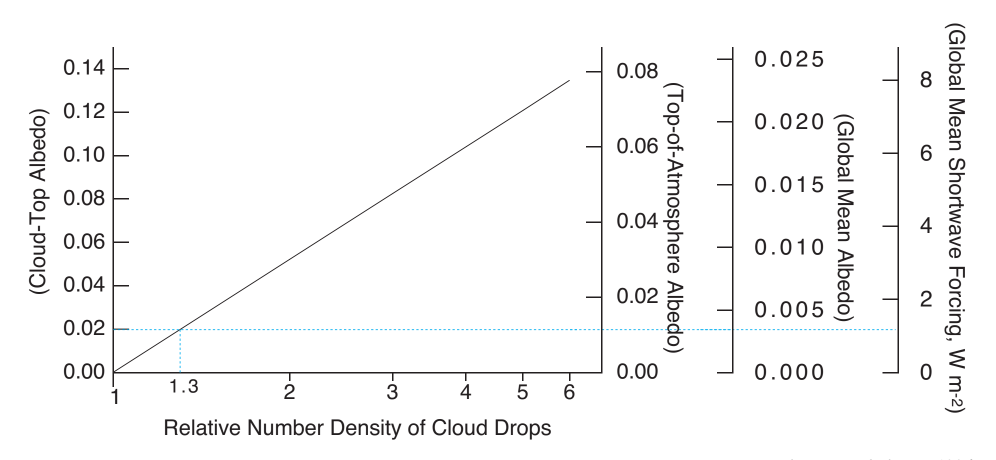
Satellite measurements: composite from multiple instruments/platforms.

Are the models getting the "right" answer for the wrong reason?

Are the models getting the "right" answer because the answer is known?

Are the satellites getting the "right" answer because the answer is known?

SENSITIVITY OF ALBEDO AND FORCING TO CLOUD DROP CONCENTRATION



Schwartz and Slingo (1996)

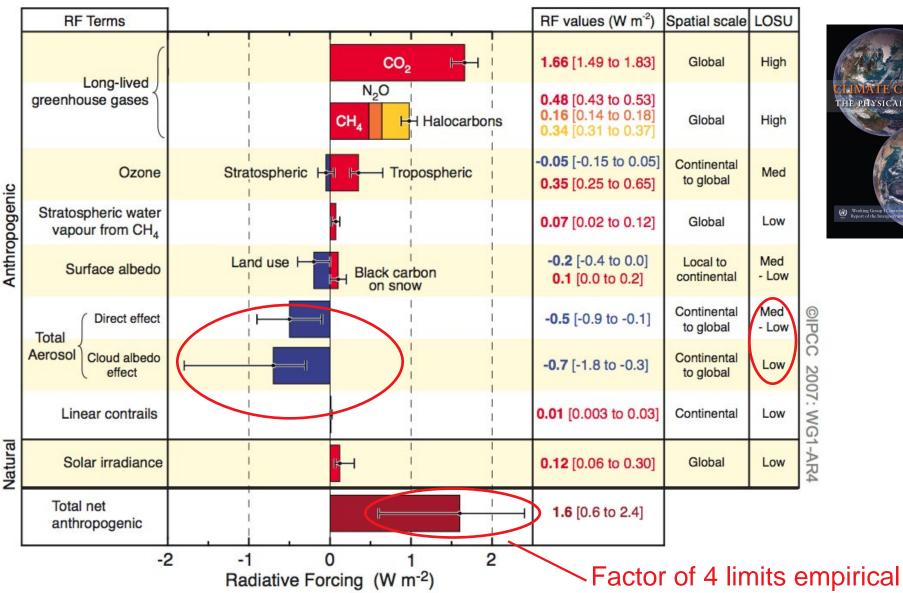
Indirect forcing is highly sensitive to perturbations in cloud drop concentration.

A 30% increase in cloud drop concentration results in a forcing of ~ 1 W m⁻².

UNCERTAINTY IN CLIMATE FORCING

GLOBAL-MEAN RADIATIVE FORCINGS (RF)

Pre-industrial to present (Intergovernmental Panel on Climate Change, 2007)



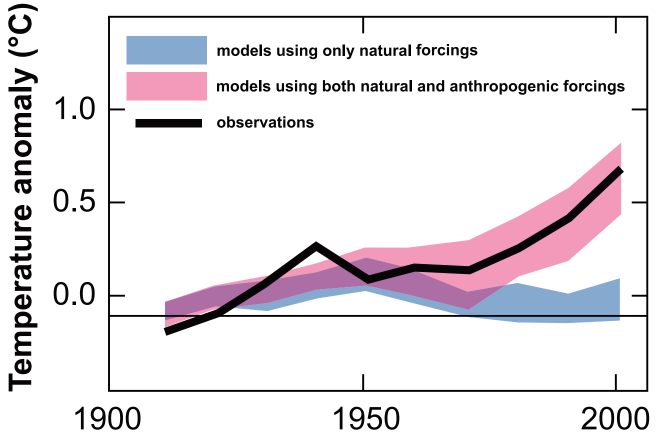


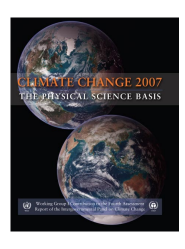
inferences and model evaluation.

LOSU denotes level of scientific understanding.

TOO ROSY A PICTURE?

Ensemble of 58 model runs with 14 global climate models

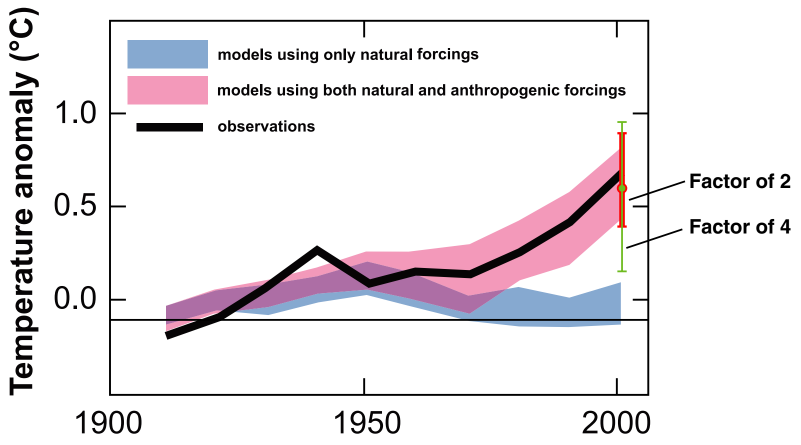




- 66 Simulations that incorporate anthropogenic forcings, including increasing greenhouse gas concentrations and the effects of aerosols, and that also incorporate natural external forcings provide a *consistent explanation of the observed temperature record*.
- 66 These simulations used models with different climate sensitivities, rates of ocean heat uptake and magnitudes and types of forcings.

TOO ROSY A PICTURE?

Ensemble of 58 model runs with 14 global climate models

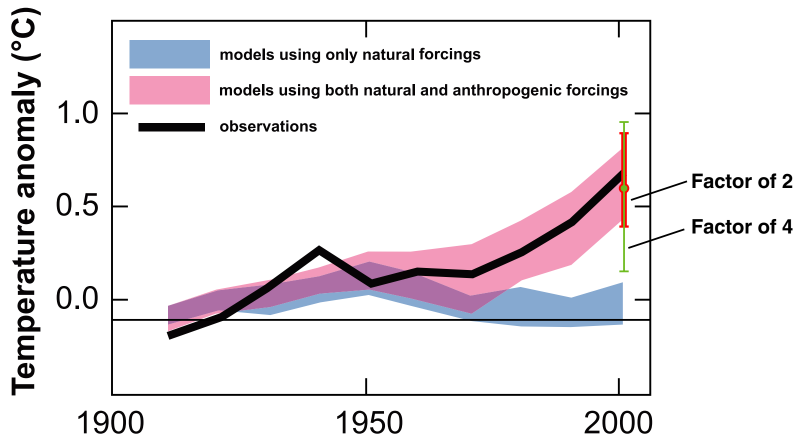


Schwartz, Charlson & Rodhe, Nature Reports - Climate Change, 2007

Uncertainty in modeled temperature increase – less than a factor of 2, red – is *well less than uncertainty in forcing* – a factor of 4, green.

TOO ROSY A PICTURE?

Ensemble of 58 model runs with 14 global climate models

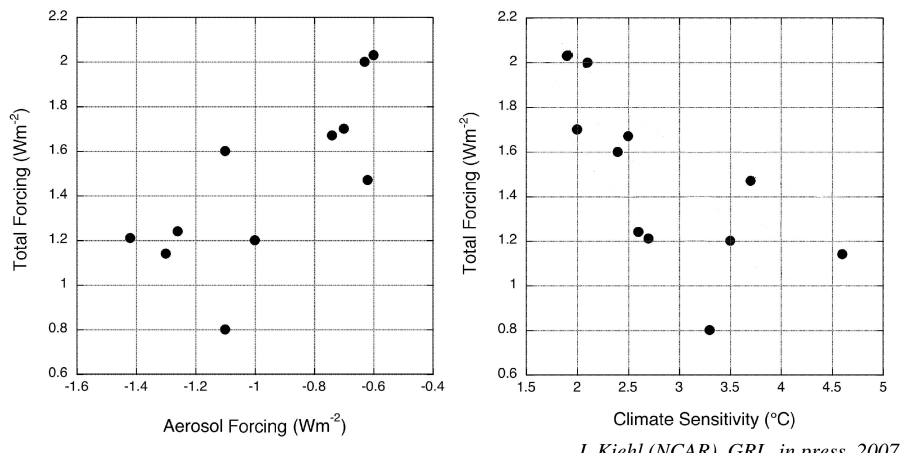


Schwartz, Charlson & Rodhe, Nature Reports - Climate Change, 2007

The models *did not span the full range of the uncertainty* and/or . . . The forcings used in the model runs were *anticorrelated with the sensitivities of the models*.

CORRELATION OF AEROSOL FORCING, TOTAL FORCING, AND SENSITIVITY IN CLIMATE MODELS

Eleven models used in 2007 IPCC analysis

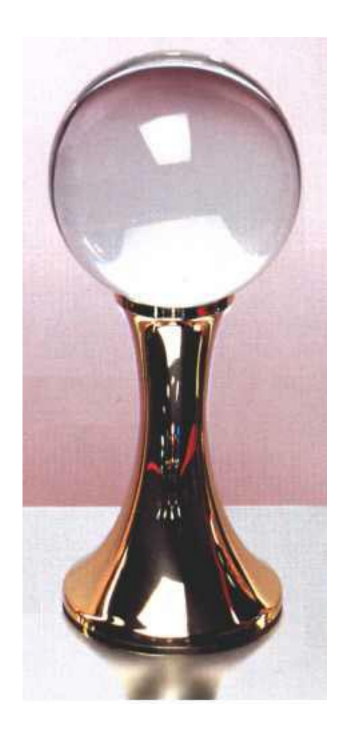


J. Kiehl (NCAR), GRL, in press, 2007

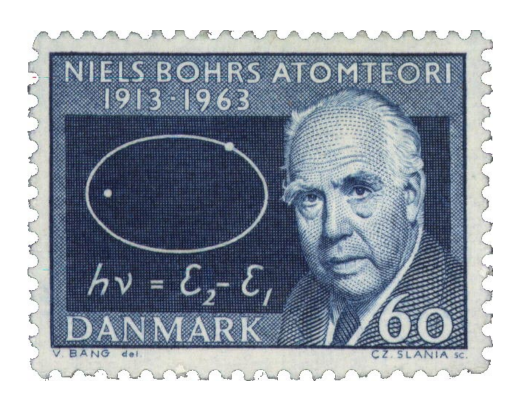
Total forcing increases with decreasing (negative) aerosol forcing. Climate models with higher sensitivity have lower total forcing. These models cannot all be correct.

This situation limits confidence that can be placed in the models.

Looking to the Future . . .

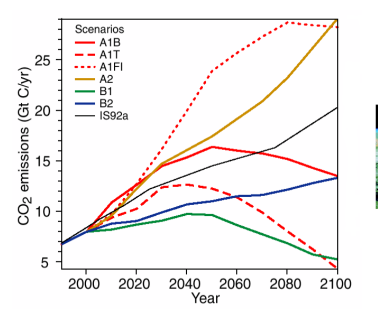


Prediction is difficult, especially about the future.



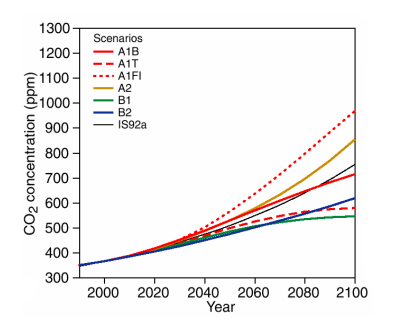
Niels Bohr

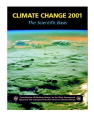
PROJECTIONS OF FUTURE CO2 EMISSIONS



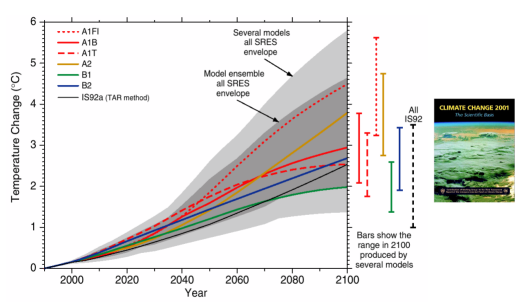


PROJECTIONS OF FUTURE CO2 CONCENTRATIONS



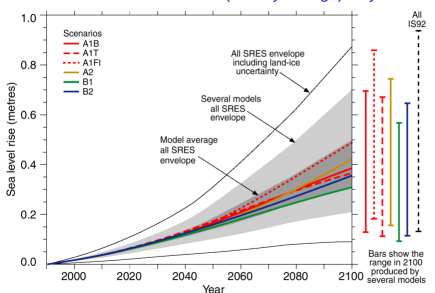


PROJECTIONS OF FUTURE TEMPERATURE CHANGE



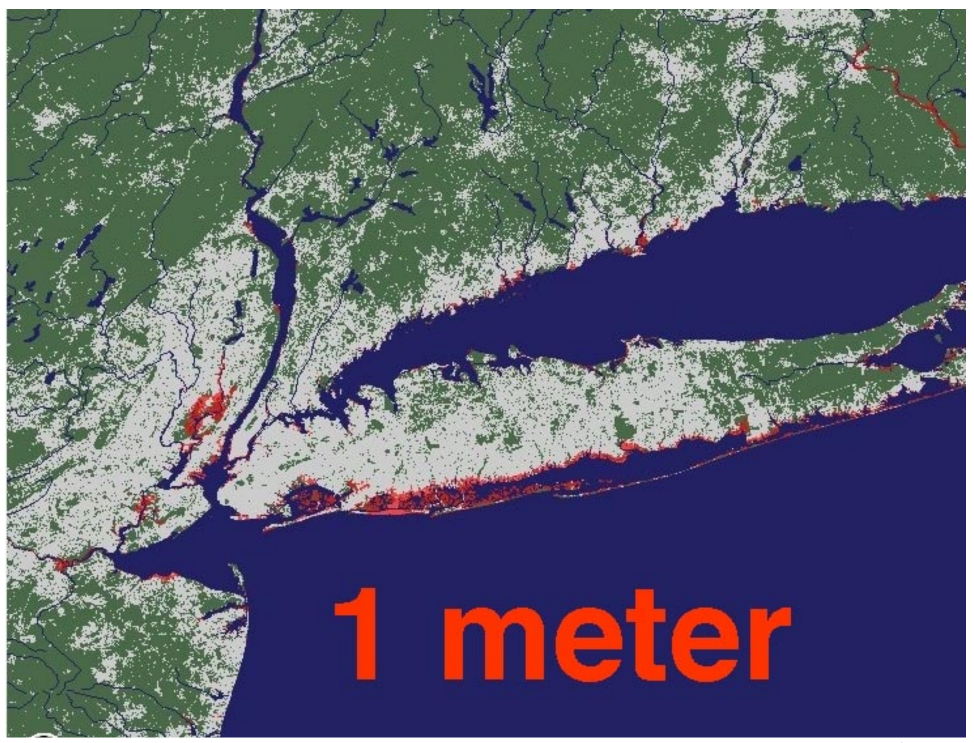
PROJECTIONS OF FUTURE SEA LEVEL RISE

Thermosteric (density change) only





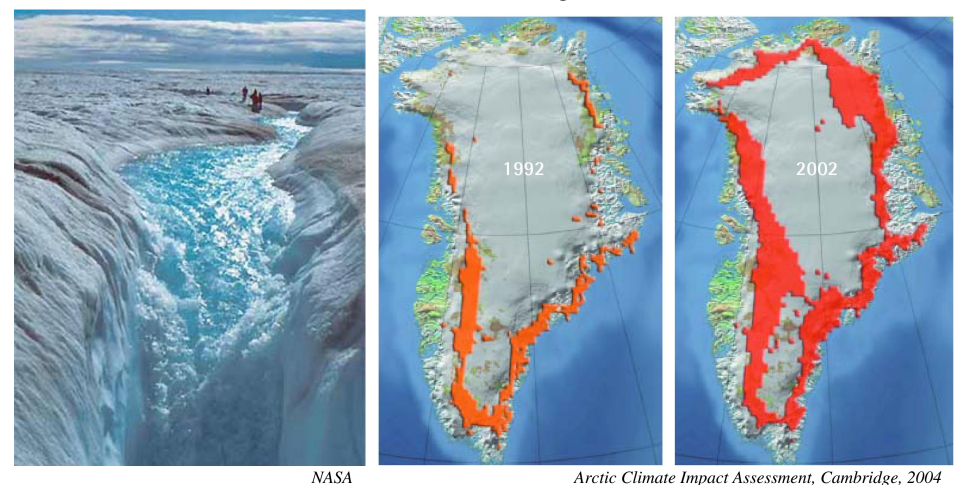




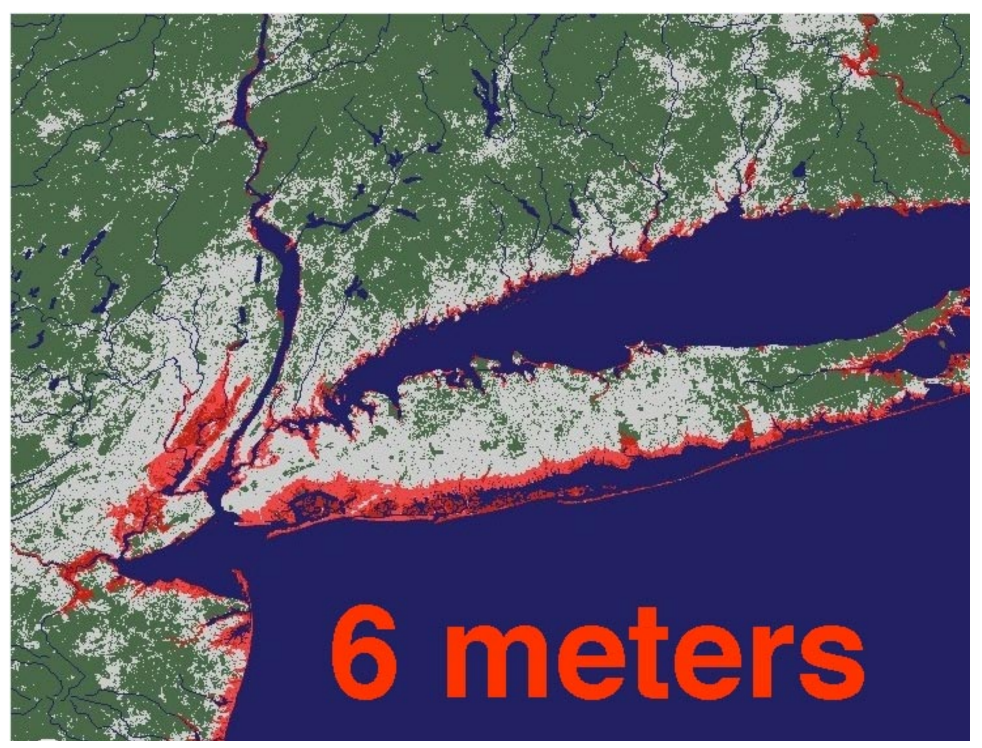
Weiss and Overpeck, University of Arizona

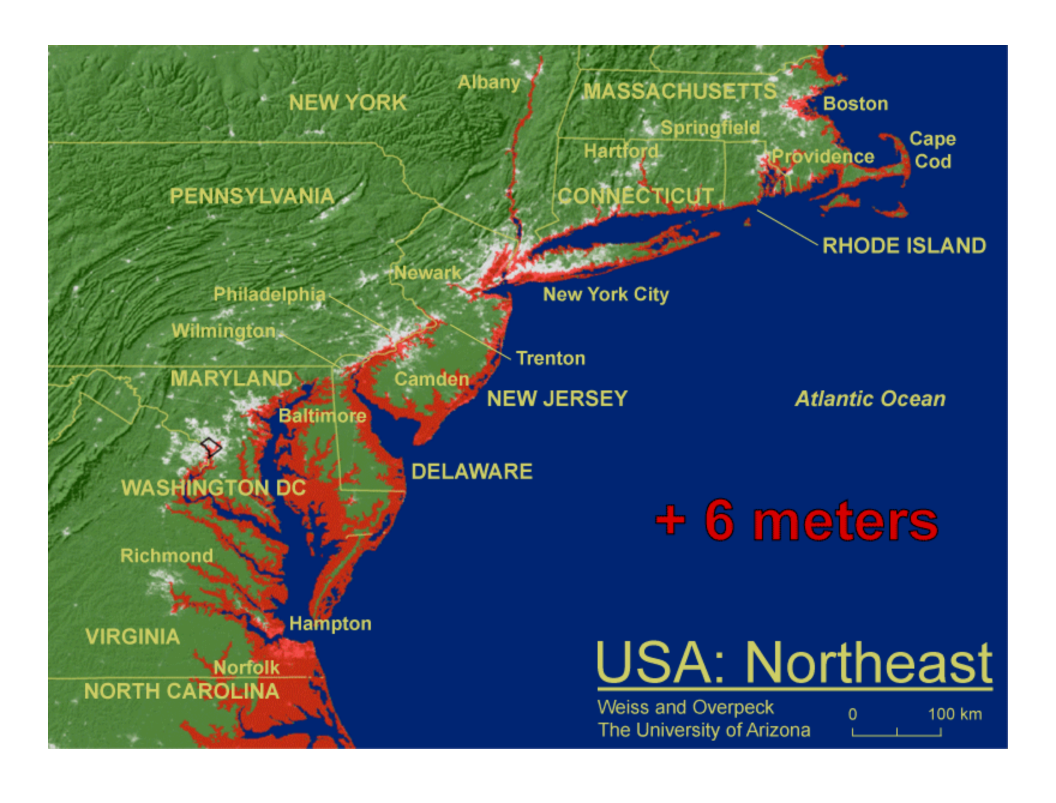
MELTING OF GREENLAND ICE CAP

Satellite determination of extent of glacial ice 1992 vs 2002



Complete melt of the Greenland ice sheet would raise the level of the global ocean 7 meters.







"Gentlemen, it's time we gave some serious thought to the effects of global warming."

CONCLUDING REMARKS

- Atmospheric carbon dioxide will continue to increase absent major changes in the world's energy economy.
- The consequences of this increase are not well known but they range from *serious* to *severe* to *catastrophic*.
- Uncertainty in forcing by aerosols greatly limits present understanding of climate change.
- Present scientific understanding is sufficient to permit "no regrets" decision making.
- Research is urgently needed to refine "what if" projections.
- Actions taken (or not taken) today will inevitably affect future generations.